AMENDMENTS TO THE CLAIMS

1. (Original) A method of fabricating a color filter for a Liquid Crystal Display (LCD) device comprising:

providing a substrate which is divided into an active area for realizing image and a dummy area for not realizing image;

providing a cliché having a plurality of grooves;

filling Red, Green and Blue colored inks into the grooves of the cliché; and repositioning the Red, Green and Blue colored inks from the cliché to the active area and the dummy area of the substrate.

- 2. (Original) The method of claim 1, wherein filling includes placing the Red, Green and Blue colored inks into the grooves of the cliché concurrently.
- 3. (Original) The method of claim 1, wherein repositioning further comprises: transferring the colored inks filled in the grooves of the cliché onto a printing roll by rotating the printing roll on the cliché; and

applying the Red, Green and Blue colored inks on the printing roll onto the substrate by rotating the printing roll across the substrate.

- 4. (Original) The method of claim 3 wherein applying includes rolling the printing roll only once across the substrate.
 - 5. (Original) The method of claim 1, further comprising:

forming a black matrix on the substrate between the Red, Green and Blue colored inks on the active area.

- 6. (Original) The method of claim 1, further comprising: forming a black matrix between the Red, Green and Blue ink colored of the dummy area.
- 7. (Original) The method of claims 6, wherein forming a black matrix includes patterning a resin

- 8. (Original) The method of claim 1, wherein Red, Green and Blue color inks on the dummy area of the substrate are formed in at least one or more pixels when it is assumed that respective red, green and blue sub-pixels are defined as one pixel.
- 9. (Original) A method of fabricating a color filter for a Liquid Crystal Display (LCD) device, comprising:

providing a substrate which is divided into an active area for realizing image and a dummy area for not realizing image;

providing a cliché having a plurality of grooves;

filling Red, Green and Blue colored inks into the grooves of the cliché;

transferring the colored inks filled in the grooves of the cliché onto a printing roll by rotating the printing roll on the cliché in which the Red, Green and Blue colored inks are filled; and

applying the Red, Green and Blue colored inks on the printing roll onto the active area and the dummy area of the substrate by rotating the printing roll across the substrate; and

forming a black matrix on the substrate between the Red, Green and Blue colored inks of the active area and the dummy area.

10. (Original) A color filter substrate for a Liquid Crystal Display (LCD) device, comprising:

a substrate which is divided into an active area for realizing image and a dummy area for not realizing image;

Red, Green and Blue color filters on the active area and the dummy area of the substrate; and

a black matrix for defining sub-pixels of red, green and blue on the substrate.

11. (Original) The device of claim 10, wherein Red, Green and Blue color filters on the dummy area of the substrate are in at least one or more pixels when it is assumed that respective red, green and blue sub-pixels are defined as one pixel.

- 12. (Original) The device of claim 10, wherein the black matrix is formed on the substrate between the Red, Green and Blue colored filters of the active area.
- 13. (Original) The device of claim 10, wherein the black matrix is formed on the substrate between the Red, Green and Blue colored filters of the dummy area.
- 14. (New) The method of claim 1, wherein repositioning further comprises: transferring the colored inks filled in the grooves of the cliché from the cliché onto a printing roll by rotating the printing roll on the cliché; and

applying the Red, Green and Blue colored inks on the printing roll onto the substrate by rotating the printing roll across the substrate.

15. (New) The method of claim 14 wherein applying includes rolling the printing roll only once across the substrate.